

# Z Y E ∞ D<sup>®</sup>

## P R O T O C O L

### YAG

RED CARPET						
Achieve a glow and tightening effect with no downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
DualMode <sup>®</sup>	InLift <sup>®</sup>	Fractional	-	30-40 mJ/mtz	0.5-1 Hz	100-150/ Side and 20-30/ Lip
3-10/VL 3-24/HR 5-15/LT	5 mm	DYNAMICS <sup>®</sup>	200-650 us	8-20 J/cm <sup>2</sup>	5-10 Hz	500/ Quadrant
DualMode <sup>®</sup>	12 mm collimated	-	200 us	0.25 J/cm <sup>2</sup>	10 Hz	1.000/ Quadrant
5-15/LT	10 or 15 mm	INTENSE <sup>®</sup>	15 s (time shot)	30-40 W	-	6 to 7 KJ/ Hemiface

GOLD						
Fine lines treatment and eyelids resurfacing, wit no downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
DualMode <sup>®</sup>	InLift <sup>®</sup>	Fractional	-	30-40 mJ/mtz	0.5-1 Hz	100-150/ Side and 20-30/ Lip
3-10/VL 3-24/HR 5-15/LT	5 mm	DYNAMICS <sup>®</sup>	200-650 us	8-20 J/cm <sup>2</sup>	5-10 Hz	500/ Quadrant
DualMode <sup>®</sup>	TrueLift <sup>®</sup> 8 mm	-	-	15-25 mJ/mtz	1 Hz	30-50/ Eyelid
DualMode <sup>®</sup>	12 mm collimated	-	200 us	0.25 J/cm <sup>2</sup>	10 Hz	500 to 1000/ Quadrant

GLOW						
Achieve a glow effect and pore reduction, with no downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
3-10/VL 3-24/HR 5-15/LT	5 mm	DYNAMICS®	650 us	10-20 J/cm <sup>2</sup>	5-10 Hz	500 / Quadrant
ACROMA-QS®	7 mm	-	-	900-1200 mJ	5 Hz	6 to 8 passes/ Quadrant
DualMode®	12 mm collimated	-	200 us	0.25 J/cm <sup>2</sup>	10 Hz	500 to 1000/ Quadrant

BLACK DRESS						
Treat grooves and fine lines with minimum downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
DualMode®	InLift®	Fractional	-	30-40 mJ/mtz	0.5-1 Hz	100-150/ Side and 20-30/ Lip
ProDeep®	8/100 mtz	-	3 ms	90-100 mJ/mtz	1 Hz	Cover the whole area
DualMode® + Drug Delivery	12 mm collimated	-	200 us	0.25 J/cm <sup>2</sup>	10 Hz	500 to 1.000/ Quadrant

VELVET						
Reduce pore size, grooves and fine lines, with minimum downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
3-10/VL 3-24/HR 5-15/LT	5 mm	DYNAMICS®	650 us	10-20 J/cm <sup>2</sup>	5-10 Hz	500/ Quadrant
ACROMA-QS®	7 mm	-	-	900-1200 mJ	5 Hz	6 to 8 passes
ProDeep®	8/100 mtz	-	3 ms	90-100 mJ/mtz	1 Hz	Cover the whole area

<b>BEAUTY</b> Skin Lightening and improved texture, with minimum downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
3-10/VL 3-24/HR 5-15/LT	5 mm	DYNAMICS®	650 us	10-20 J/cm²	5-10 Hz	500/ Quadrant
DualMode® + Drug Delivery	8/400 mtz	Single Mode	300 us	2.0 mJ/mtz	3 Hz	Cover the whole area

<b>SHINE</b> Skin Lightening with minimum downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
IPL-Sq®	540 or 580 nm	DYNAMICS®	10 ms	4-7 J/cm²	3 Hz	Until endpoint
ACROMA-QS®	7 mm	-	-	900-1200 mJ	5 Hz	6 to 8 passes
DualMode® + Drug Delivery	8/400 mtz	Single Mode	300 us	2-3 mJ/mtz	3 Hz	Cover the whole area

<b>MAGNIFIC</b> Achieve a glow effect and eyelid resurfacing, with no downtime						
HANDPIECE	SPOT	MODE	PULSE WIDTH	FLUENCE	REP. RATE	SHOTS
DualMode®	InLift®	Fractional	-	30-40 mJ/mtz	0.5-1 Hz	100-150/ Side and 20-30/ Lip
IPL-Sq®	695 nm	DYNAMICS®	10 ms	4-7 J/cm²	3 Hz	Until endpoint
DualMode®	TrueLift®	-	-	15-25 mJ/mtz	-	30-50/ Eyelid
DualMode® + Drug Delivery	12 mm collimated	-	200 us	0.25 J/cm²	10 Hz	500 to 2.000/ Quadrant

Preparation	Review	Approval
Clarissa Bravin	Antonio Olivatto	Eduardo Nico
Giovana Milani		
Renata Novais		

Review	Date	Description	Person in charge
1.0	07/17/2019	Document issuance	Antonio Olivatto
1.1	09/02/2019	Inclusion of indications	Giovana Milani
1.2	11/09/2020	General Review	Clarissa Bravin